

WL-5460AP v2

802.11g Multi-function Wireless Access Point

User's Manual



Declaration of Conformity

We, Manufacturer/Importer

OvisLink Corp.

5F., NO.6, Lane 130, Min-Chuan Rd., Hsin-Tien City, Taipei County, Taiwan

Declare that the product

802.11g Multi-function Wireless Access Point WL-5460AP , WL-5450AP

is in conformity with

In accordance with 89/336 EEC-EMC Directive and 1999/5 EC-R & TTE Directive

<u>Clause</u>	<u>Description</u>
■ EN 300 328 V1.6.1 (2004-11)	Electromagnetic compatibility and Radio spectrum Matters (ERM); Wideband transmission equipment operating in the 2.4GHz ISM band And using spread spectrum modulation techniques; Part 1: technical Characteristics and test conditions Part2: Harmonized EN covering Essential requirements under article 3.2 of the R&TTE Directive
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■ EN 60950-1:2001/ A11:2004	Safety for information technology equipment including electrical business equipment
■ CE marking	C € 0 5 6 0 Φ

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Country	Declaration	Country	Declaration
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	požadavky a dalšími příslušnými ustanoveními směrnice 1999/5/ES.	[Lithuanian]	ir kitas 1999/5/EB Direktyvos nuostatas.
da	Undertegnede OvisLink Corp. erklærer herved, at		Hierbij verklaart OvisLink Corp. dat het toestel
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de	Hiermit erklärt OvisLink Corp., dass sich das	mt	Hawnhekk, OvisLink Corp, jiddikjara li dan
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English	WL-5450(5460)AP is in compliance with the	Polski [Polish]	WL-5450(5460)AP jest zgodny z zasadniczymi
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	provisions of Directive 1999/5/EC.		postanowieniami Dyrektywy 1999/5/EC.
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Español	que el WL-5450(5460)APcumple con los	Português	WL-5450(5460)APestá conforme com os requisitos
[Spanish]	requisitos esenciales y cualesquiera otras	[Portuguese]	essenciais e outras disposições da Directiva
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el	ΜΕ ΤΗΝ ΠΑΡΟΥΣΑ OvisLink Corp. ΔΗΛΩΝΕΙ	sl	OvisLink Corp izjavlja, da je ta WL-5450(5460)AP v
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	ΠΡΟΣ ΤΙΣ ΟΥΣΙΩΔΕΙΣ ΑΠΑΙΤΗΣΕΙΣ ΚΑΙ ΤΙΣ	[Slovenian]	določili direktive 1999/5/ES.
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- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

CAUTION:

Any changes or modifications not expressly approved by the grantee of this device could void the user's authority to operate the equipment.

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Introduction

- WL-5460APv2 is world's most popular multi-function access point. It features an impressive total of 7 wireless multi-function modes that are not available in normal access point. In addition, the ACK timeout and RSSI feature makes it suitable for long distance application. From ordinary AP application to Hotspot and WISP usage, you will find the WL-5460AP is the device you want.
- **WL-5460APv2** is an IEEE802.11b/g compliant 11 Mbps & 54 Mbps Ethernet Wireless Access Point. The Wireless Access Point is equipped with two 10/100 M Auto-sensing Ethernet ports for connecting to LAN and also for cascading to next Wireless Access Point.
- WL-5460APv2 provides 64/128bit WEP encryption, WPA-PSK, WPA2-PSK and IEEE802.1x which ensures a high level of security to protect users' data and privacy. The MAC Address filter prevents the unauthorized MAC Addresses from accessing your Wireless LAN. Your network security is therefore double assured.

The web-based management utility is provided for easy configuration that your wireless network connection is ensured to be always solid and hassle free.

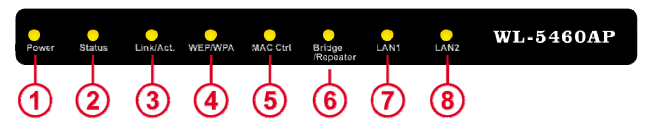
1

Features

- 1. 2x100Mbps LAN ports for Wireless AP cascade.,2MB flash,16MB SDRAM.
- 2. 18dBm output Power.
- 3. AP, Client, Bridge, WDS Repeater, Universal Repeater mode.
- 4. WISP Client Router, WISP+ Universal Repeater mode.
- 5. Allows WEP 64/128 bit.
- 6. Support WPA-PSK, WPA2-PSK encryption.
- 7. Support data rate automatic fallback.
- 8. Automatic channel selection.
- 9. Allowable channels: 1~11 (USA [FCC]), 1~13 (Europe [ETSI])
- 10. Client access control.
- 11. Supports 802.1x/Radius client with EAP-TLS, TKIP, AES encryption.
- 12. Supports IAPP.
- 13. Adjustable Tx power, Tx rate, and SSID broadcast.
- 14. ACK Timeout , Watch dog function.
- 15. Web interface management.
- 16. Support System event log and statistics.
- 17. MAC filtering (For wireless only).

Parts, Names, and Functions

1. Front Panel: (LED Indicators) (5460AP / 5460AP v2)



	LED		Status	
	Indicator	Color	Solid	Flashing
1	Power	Green	Turns solid green when power is applied to this device.	N/A.
2	Status	Red	Turns solid red when the device is booting, after boot successfully, the light turn off.	
3~6 Wireless	Link/Act.	Green	Turns solid green when connected and associated to at least a client station.	Receiving/ Sending data
	WEP/WPA	Orange	Turns solid orange when wireless security is enabled.	N/A
	MAC Ctrl	Orange	Turns solid orange when MAC Control is enabled.	N/A
	Bridge / Repeater	Orange	Turn solid orange when Bridge or Repeater is enabled.	N/A
7~8	LAN 1	0	Turns solid green when linked to a	Receiving/
Wired	LAN 2	-Green	local network.	Sending data

Table 1: LED Indicators

2. Rear Panel: Connection Ports (5460AP / 5460AP v2)



	Port/button	Functions	
Α	12V DC	Connects the power adapter plug	
В	LAN1	Connects to Ethernet	
С	LAN2	Connects to Ethernet	
D	(Factory)	Press over 3 seconds to reboot this device.	
	RESET	Press for over 10 seconds to restore factory settings.	
		Performing the Factory Reset will erase all previously entered	
		device settings.	

Table 2: Connection Ports

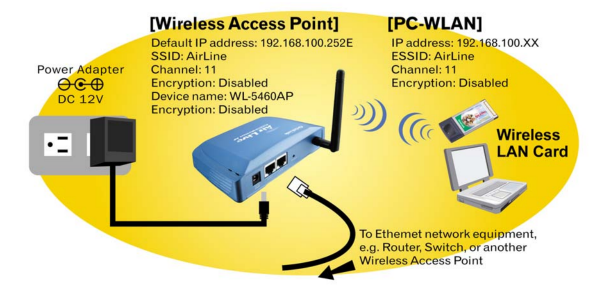
Factory Default Settings

Setting	Wireless Access Point
Device Name	WL-5460AP v2
SSID	Default value: airlive
Channel	Default value: 13
WEP	Default value: Disabled
IP Address	Default value: 192.168.100. 252
DHCP Server	In AP, Client, and Repeater mode, the default DHCP Server is
	disabled, Please set your PC's IP to the same subnet as the AP to
	access the AP.
	In WISP mode, the default DHCP server is enabled. Please restart
	your PC to renew the IP address.
DHCP Server IP Range	192.168.100.100~192.168.100.200

Table 3: Default Setting

Hardware Connection

Note: Before you starting hardware connection, you are advised to find an appropriate location to place the Access Point. Usually, the best place for the Access Point is at the center of your wireless network, with line of straight to all your wireless stations. Also, remember to adjust the antenna; usually the higher the antenna is placed; the better will be the performance.



- 1. Connect to your local area network: connect an Ethernet cable to one of the Ethernet port.
- 2. (LAN1 or LAN2) of this Wireless Access Point, and the other end to a hub, switch, router, or another wireless access point.
- 3. Power on the device: connect the included AC power adapter to the Wireless Access Point's power port and the other end to a wall outlet.

· Check the LED:

The Power and LAN # LED should be ON. LAN# LED will even blink if there is traffic.

The Link/Act LED will be on in static when associated with a station and blink whenever this AP receives data packets in the air.

If the Status LED glows after self-test, it means the Wireless Access Point fails on self test. Please ask your dealer for technical support.

- 4. Please make sure your computer IP is in the same subnet as the AP (i.e. 192.168.100.x).
- 5. please make sure your computer has wireless network adapter installed.
- 6. Open the web browser and enter http://192.168.100.252/.

About the Wireless Operation Modes

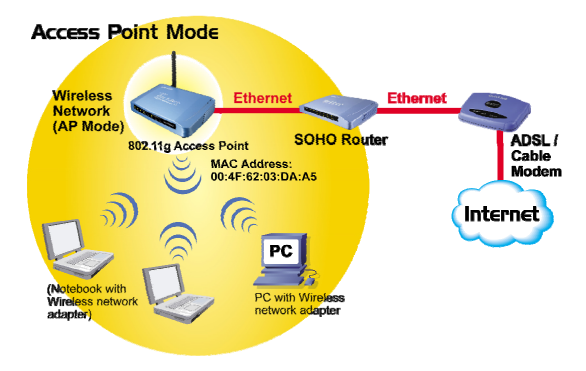
The WL-5460AP v2 device provides all 7 modes of wireless operational applications with:

- 1 Access Point Mode.
- 2 Client Mode.
- 3 Bridge Mode.
- 4 WDS Repeater Mode.
- 5 Universal Repeater Mode.
- 6 WISP (Client Router) Mode.
- 7 WISP + Universal Repeater Mode.

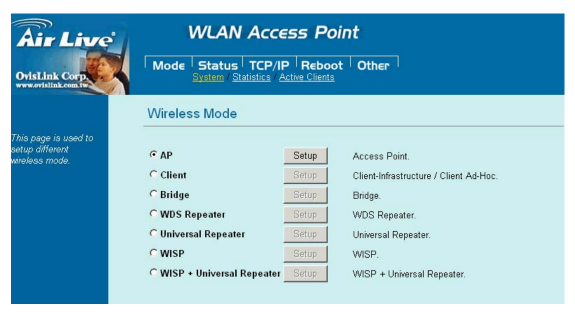
This device is shipped with configuration that is functional right out of the box. If you want to change the settings in order to perform more advanced configuration or even change the mode of operation, you can use the web-based utility provided by the manufacturer as described in the following sections.

Access Point Mode

When acting as an access point (default setting), this device connects all the stations (PC/notebook with wireless network adapter) to a wired network. All stations can have the Internet access if only the Access Point has the Internet connection. See the sample application below.



To set the operation mode to "Access Point", please go to "Mode →AP" and click the Setup button.

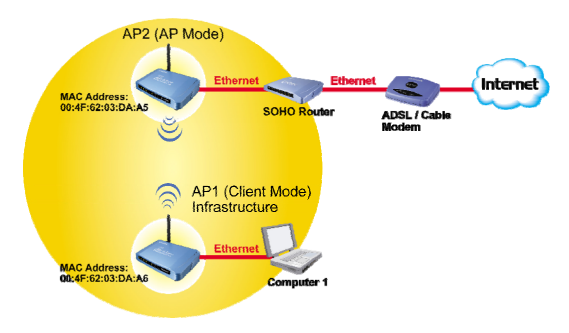


Client Mode (Infrastructure)

If set to Client (Infrastructure) mode, this device can work like a wireless station when it's connected to a computer so that the computer can send packets from wired end to wireless interface.

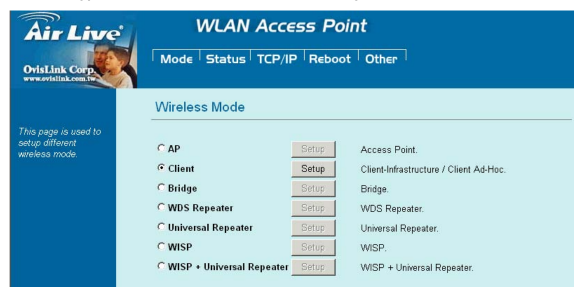
Refer to the illustration below. This station (AP1 plus the connected computer 1) can associate to another Access Point (AP2), and then can have the Internet access if the other Access Point (AP2) has the Internet connection.

Client Mode (Infrastructure)



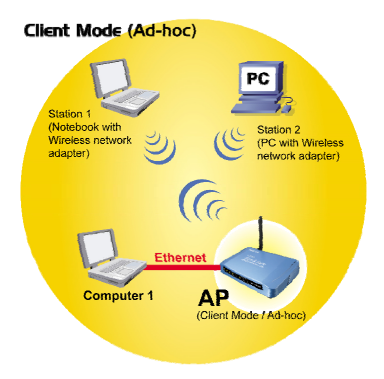
To set the operation mode to "Client (Infrastructure)", Please go to "Mode →Client" and click the Setup button.

In the "Network Type" field, select as "infrastructure" for configuration.

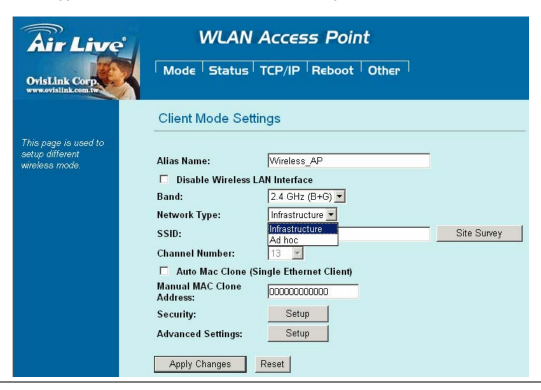


Client Mode (Ad-hoc)

If set to the Client (Ad-hoc) mode, this device can work like a wireless station when it is connected to a computer so that the computer can send packets from wired end to wireless interface. You can share files and printers between wireless stations (PC and laptop with wireless network adapter installed). See the sample application below.



To set the operation mode to "Client (Ad-Hoc)", Please go to "Mode →Client" and click the Setup button. In the "Network Type" field, select as "infrastructure" for configuration.



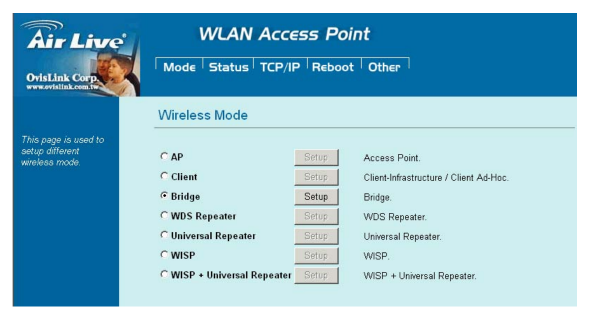
Bridge Mode

In this mode, 2 access points in two remote locations connect to each other to provide a wireless bridge between 2 remote LANs. It is mostly used by enterprise to connect 2 remote office's network together. The bridge modes are connected by using either the WDS (Wireless Distribution System) or Ad-Hoc topology.

This feature is also useful when users want to bridge networks between buildings where it is impossible to deploy network cable connections between these buildings.



To set the operation mode to "Bridge", Please go to "Mode →Bridge" and click the Setup button for configuration.



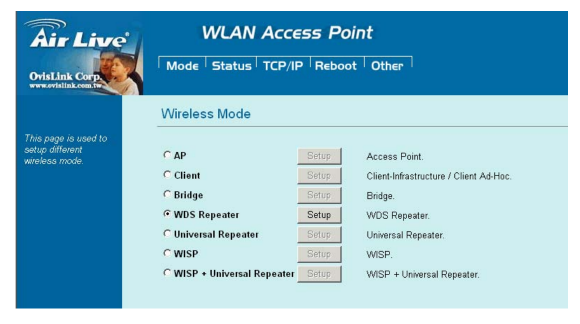
WDS Repeater Mode

A repeater's function is to extend the wireless coverage of another wireless AP or router.

For WDS repeater to work, the remote wireless AP/Router must also support WDS function.



To set the operation mode to "WDS Repeater", Please go to "Mode →WDS Repeater" and click the Setup button for configuration.



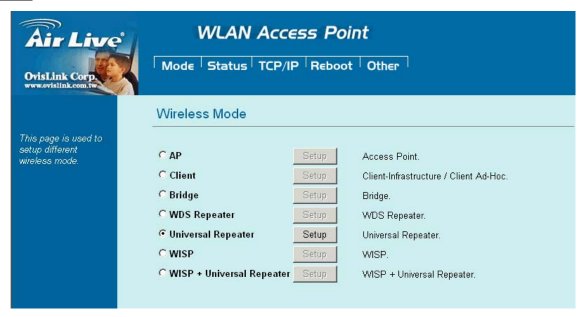
Universal Repeater Mode

A universal repeater can also extend the wireless coverage of another wireless AP or router. But the universal repeater does not require the remote device to have WDS function. Therefore, it can work with almost any wireless device.

Note: When you are using the universal repeater mode, please make sure the remote AP/Router's WDS function is turned off.



To set the operation mode to "Universal Repeater", Please go to "Mode →Universal Repeater" and click the Setup button for configuration.



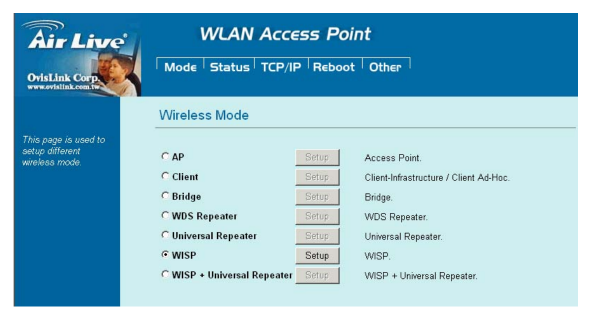
WISP (Client Router) Mode

WISP (Client Router) mode

In WISP mode, the AP will behave just the same as the Client mode for wireless function. However, Router functions are added between the wireless WAN side and the Ethernet LAN side. Therefore, The WISP subscriber can share the WISP connection without the need for extra router.



To set the operation mode to "WISP", Please go to "Mode →WISP" and click the Setup button for configuration.

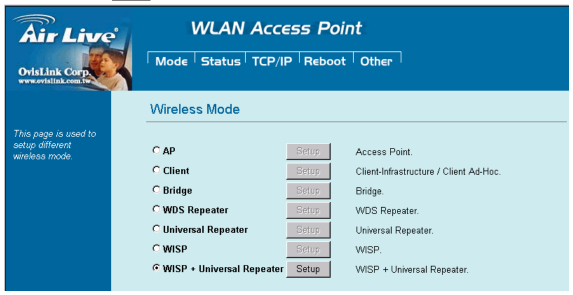


WISP + Universal Repeater Mode

In this mode, the AP behaves virtually the same as the WISP mode, except one thing: the AP can also send wireless signal to the LAN side. That means the AP can connect with the remote WISP AP and the indoor wireless card, and then provide IP sharing capability all at the same time! However, the output power is divided between 2 wireless sides and proper antenna installation can influence the performance greatly.



To set the operation mode to "WISP + Universal Repeater", Please go to "Mode →WISP + Universal Repeater" and click the Setup button for configuration.



Configuration

- 1. Start your computer. Connect an Ethernet cable between your computer and the Wireless Access Point.
- 2. Make sure your wired station is set to the same subnet as the Wireless Access Point, i.e. 192.168.100.X
- 3. Start your WEB browser. In the *Address* box, enter the following:

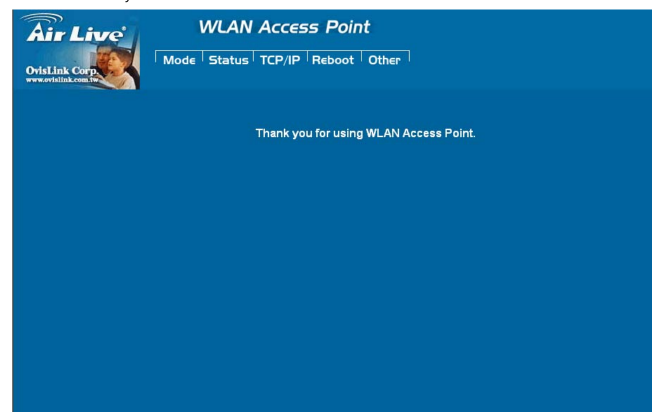
http://192.168.100.252/



The configuration menu is divided into five categories:

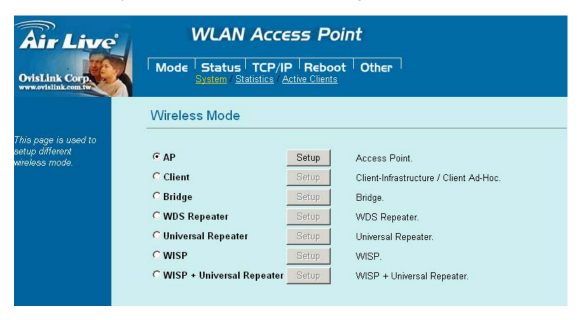
Mode, Status, TCP/IP, Reboot and Other.

Click on the desired setup item to expand the page in the main navigation page. The setup pages covered in this utility are described below.



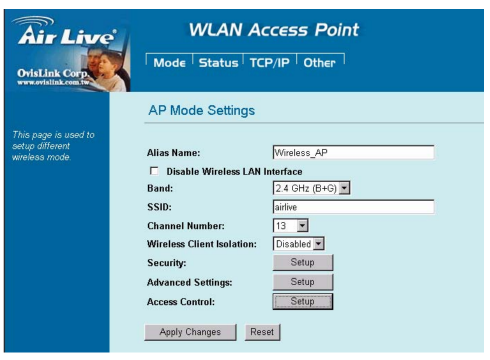
Mode

You can choose and setup different wireless mode for detail configurations



Wireless Mode		
AP	Select the AP and press Setup button for Wireless AP mode configuration.	
Client	Select the Client and press Setup button for Wireless Client mode	
	configuration.	
Bridge	Select the Bridge and press Setup button for Wireless Bridge mode	
	configuration.	
WDS Repeater	Select the WDS Repeater and press Setup button for Wireless WDS Repeate	
	mode configuration.	
Universal Repeater	Select the Universal Repeater and press Setup button for Wireless Universal	
	repeater mode configuration.	
WISP	Select the WISP and press Setup button for WISP (Client Router) mode	
	configuration.	
WISP + Universal	Select the WISP + Universal Repeater and press Setup button for WISP	
Repeater	+ Universal Repeater mode configuration.	

AP Mode Setting



Alias Name	You can set the alias name for this device. Limited not exceed 32 characters.	
□ Disable Wireless	Check the box to disable the Wireless LAN Interface, by so doing; you won't be able	
LAN Interface	to make wireless connection with this Access Point in your located network. In other	
	words, this device will not be visible by any wireless station.	
Band	You can choose one mode of the following you need.	
	⊙ 2.4GHz (B): 802.11b supported rate only.	
	⊙ 2.4GHz (G): 802.11g supported rate only.	
	⊙ 2.4GHz (B+G): 802.11b supported rate and 802.11g supported rate. The default	
	is 2.4GHz (B+G) mode.	
SSID	The SSID differentiates one WLAN from another; therefore, all access points and all	
	devices attempting to connect to a specific WLAN must use the same SSID. It is	
	case-sensitive and must not exceed 32 characters. A device will not be permitted	
	to join the BSS unless it can provide the unique SSID. An SSID is also referred to as	
	a network name because essentially it is a name that identifies a wireless network.	
	The default SSID is airlive.	
Channel Number	Allow user to set the channel manually or automatically.	
	If set channel manually, just select the channel you want to specify.	
	If "Auto" is selected, user can set the channel range to have Wireless Access Point	
	automatically survey and choose the channel with best situation for communication.	
	The number of channels supported depends on the region of this Access Point. All	
	stations communicating with the Access Point must use the same channel.	
	The default channel is 13.	

Wireless	Client	Allow user to set the function Enabled or Disabled .	
Isolation		By the function, all wireless clients can't mutual link, but wireless client still link with	
		LAN port adapter.	
		The default value is Disabled .	
Security		Press the setup button for detail configurations	



To provide a certain level of security, the IEEE 802.11 standard has defined two types of authentication methods: **Open System** or **Shared Key**. And WL-5460APv2 also support other wireless authentication and encryption methods for enhance your wireless network.

With Open System authentication, a wireless PC can join any network and receive any messages that are not encrypted. With Shared Key authentication, only those PCs that possess the correct authentication key can join the network. By default, IEEE 802.11 wireless devices operate in an Open System network and None data encryption. If you want secure your wireless network, you need to setup wireless security related function to enable security network.

None

Encryption: None (Encryption is set to None by default.)

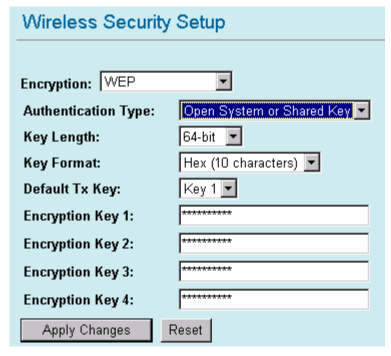
If the Access Point is using **Encryption None**, then the wireless adapter will need to be set to the same authentication mode.



WEP

Encryption: WEP

If selected WEP encryption, you must set WEP key value:



Encryption	WEP	
Authentication Type	You can select Open System or Shared Key type for authentication.	
Key Length	You can set 64bit or 128bit Encryption.	
Key Format	Select ASCII if you are using ASCII characters (case-sensitive).	
	Select HEX if you are using hexadecimal numbers (0-9 , or A-F).	
Default TX Key	You can enter 4 different Encryption Key and select one key to use as default.	

10 hexadecimal digits or 5 ASCII characters are needed if 64-bit WEP is used;

26 hexadecimal digits or 13 ASCII characters are needed if 128-bit WEP is used.

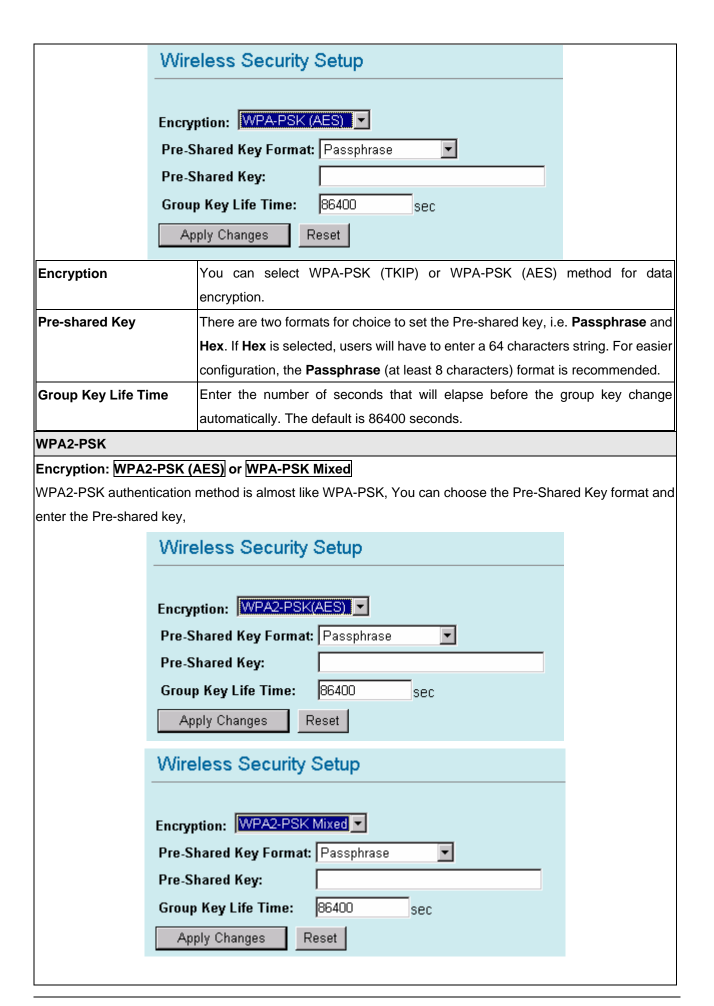
Shared Key is used when both the sender and the recipient share a secret key. So you can choose Open system, or one Shared Key authentication method.

WPA-PSK

Encryption: WPA-PSK (TKIP) or WPA-PSK (AES)

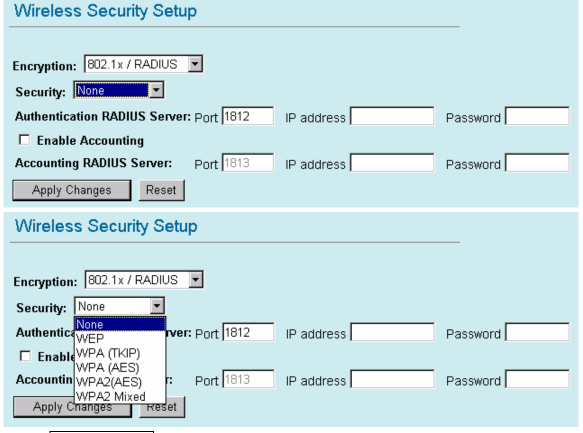
Wi-Fi Protected Access (WPA) with Pre-Shared Key (PSK) provides better security than WEP keys. It does not require a RADIUS server in order to provide association authentication, but you do have to enter a shared key for the authentication purpose. The encryption key is generated automatically and dynamically.





Encryption	You can select WPA2-PSK (AES) or WPA2-PSK Mixed method for data		
	encryption		
Pre-shared Key	There are two formats for choice to set the Pre-shared key, i.e. Passphrase and		
	Hex. If Hex is selected, users will have to enter a 64 characters string. For easier		
	configuration, the Passphrase (at least 8 characters) format is recommended.		
Group Key Life Time	Enter the number of seconds that will elapse before the group key change		
	automatically. The default is 86400 seconds.		

802.1x / RADIUS



Encryption: 802.1x / RADIUS

securityYou can select None, WEP, WPA (TKIP), WPA (AES), WPA2 (AES), WPA2
Mixed method for data encryption.

Encryption: None

No data encryption and Use 802.1x Authentication is disable.

Encryption: WEP

802.1x Authentication is enabled and the RADIUS Server will proceed to check the 802.1x Authentication, and make the RADIUS server to issue the WEP key dynamically.

You can select WEP 64bits or WEP 128bits for data encryption.

Encryption: WPA (TKIP) / WPA (AES)

WPA-RADIUS authentication use WPA (Wi-Fi Protect Access) data encryption for 802.1x authentication.

WPA is an encryption standard proposed by WiFi for advance protection by utilizing a password key (TKIP) or certificate. It is more secure than WEP encryption.

Encryption: WPA2-AES / WPA2-Mixed

The two most important features beyond WPA to become standardized through 802.11i/WPA2 are: pre-authentication, which enables secure fast roaming without noticeable signal latency. Pre-authentication provides a way to establish a PMK security association before a client associates. The advantage is that the client reduces the time that it's disconnected to the network.

Authentication RADIUS	Enter the RADIUS Server IP address and Password provided by your ISP.		
Server	Port: Enter the RADIUS Server's port number provided by your ISP. The defaul		
	is 1812.		
	IP Address: Enter the RADIUS Server's IP Address provided by your ISP.		
	Password: Enter the password that the AP shares with the RADIUS Server.		
Accounting RADIUS	Enter the Accounting RADIUS Server IP address and Password provided by you		
Server	ISP		
Advanced Settings	Press the setup button for detail configurations		

Wireless Advanced Settings

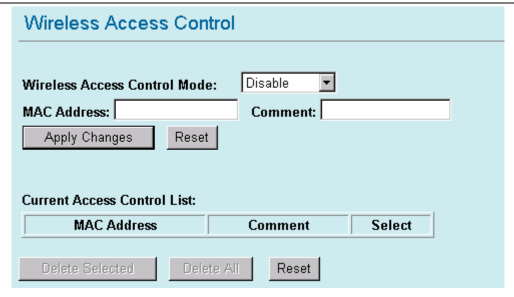
Fragment Threshold:	2346	(256-2346)
RTS Threshold:	2347	(0-2347)
Beacon Interval:	100	(20-1024 ms)
Inactivity Time:	50000	(100-60480000 ms)
Data Rate:	Auto 🔽	
Preamble Type:	Long Pream	ble C Short Preamble
Broadcast SSID:	● Enabled ○	Disabled
IAPP:	● Enabled ○	Disabled
802.11g Protection:	© Enabled C	Disabled
Tx Power Level:	Default (About 1	8dB) ▼
☐ Enable WatchDog		
Watch Interval:	1 (1-60 minutes)	
Watch Host:	0.0.0.0	
Ack timeout:	0 (0-25 Set Default	5, 0:Auto adjustment, Unit: 4µsec)
Apply Changes	Reset	
Apply Changes	Reset	

It is not recommended that settings in this page to be changed unless advanced users want to change to meet their wireless environment for optimal performance.

Fragment Threshold	Fragmentation mechanism is used for improving the efficiency
	when high traffic flows along in the wireless network. If your
	802.11g Wireless LAN PC Card often transmit large files in wireless

	network, you can enter new Fragment Threshold value to split the
	packet. The value can be set from 256 to 2346. The default value
	is 2346 .
RTS Threshold	RTS Threshold is a mechanism implemented to prevent the "Hidden Node"
	problem. "Hidden Node" is a situation in which two stations are within range of
	the same Access Point, but are not within range of each other. Therefore, they
	are hidden nodes for each other. When a station starts data transmission with
	the Access Point, it might not notice that the other station is already using the
	wireless medium. When these two stations send data at the same time, they
	might collide when arriving simultaneously at the Access Point. The collision
	will most certainly result in a loss of messages for both stations.
	Thus, the RTS Threshold mechanism provides a solution to prevent data collisions. When you enable RTS Threshold on a suspect "hidden station", this station and its Access Point will use a Request to Send (RTS). The station will send an RTS to the Access Point, informing
	that it is going to transmit the data. Upon receipt, the Access Point
	will respond with a CTS message to all station within its range to
	notify all other stations to defer transmission. It will also confirm the
	requestor station that the Access Point has reserved it for the
	time-frame of the requested transmission.
	If the "Hidden Node" problem is an issue, please specify the packet size. The
	RTS mechanism will be activated if the data size exceeds the value you set
	The default value is 2347 .
	Warning: Enabling RTS Threshold will cause redundant network overhead
	that could negatively affect the throughput performance instead of providing
	a remedy.
	This value should remain at its default setting of 2347 . Should you encounter
	inconsistent data flow, only minor modifications of this value are
	recommended.
Beacon Interval	Beacon Interval is the amount of time between beacon transmissions. Before
Doacon Interval	a station enters power save mode, the station needs the beacon interval to
	know when to wake up to receive the beacon (and learn whether there are
	buffered frames at the access point).
Data Rate	By default, the unit adaptively selects the highest possible rate for
Data Nate	transmission. Select the basic rates to be used among the following options:
	Auto, 1, 2, 5.5, 11or 54 Mbps. For most networks the default setting is Auto
	which is the best choice. When Auto is enabled the transmission rate will

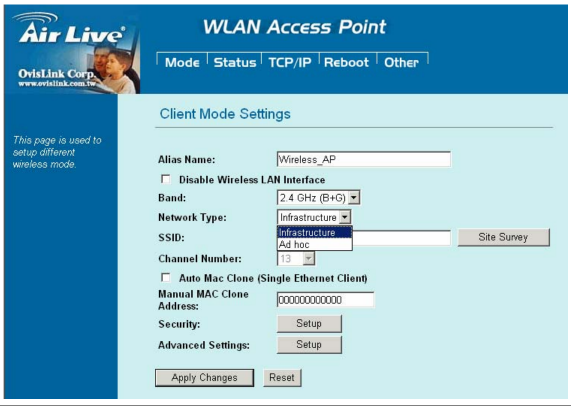
	select the optimal rate. If obstacles or interference are present, the system will
	automatically fall back to a lower rate.
Preamble Type	A preamble is a signal used in wireless environment to synchronize the
	transmitting timing including Synchronization and Start frame delimiter. In a
	"noisy" network environment, the Preamble Type should be set to Long
	Preamble. The Short Preamble is intended for applications where minimum
	overhead and maximum performance is desired. If in a "noisy" network
	environment, the performance will be decreased.
Broadcast SSID	Select enabled to allow all the wireless stations to detect the SSID of this
	Access Point.
IAPP	IAPP (Inter Access Point Protocol) is designed for the enforcement of unique
	association throughout a ESS (Extended Service Set) and a secure exchange
	of station's security context between current access point (AP) and new AP
	during handoff period.
802.11g Protection	The 802.11g standard includes a protection mechanism to ensure mixed 802.11b and
	802.11g operation. If there is no such kind of mechanism exists, the two kinds of
	standards may mutually interfere and decrease network's performance.
TX Power Level	For countries that impose limit on WLAN output power, it might be necessary
	to reduce TX (transmit) power. There are 7 TX Power Levels to choose
	from — select a level to make sure that the output power measured at the
	antenna end will not exceed the legal limit in your country.
Enable Watch dog	Check and enable this watch dog function
Watch Interval	Setup the interval time for watch dog function between 1 to 60 mins
Watch Host	Enter the watch dog host ip address.
ACK Timeout	When a packet is sent out from one wireless station to the other, it will waits
	for an Acknowledgement frame from the remote station. If the ACK is NOT
	received within that timeout period then the packet will be re-transmitted
	resulting in reduced throughput. If the ACK setting is too high then
	throughput will be lost due to waiting for the ACK Window to timeout on lost
	packets. By having the ability to adjust the ACK setting we can effectively
	optimize the throughput over long distance links. This is especially true for
	802.11a and 802.11g networks
	You can set as default for auto adjustment.
Apply Change	Press to save the new settings on the screen.
Reset	Press to discard the data you have entered since last time you press Apply
	Change.
Access Control	Press the setup button for detail configurations



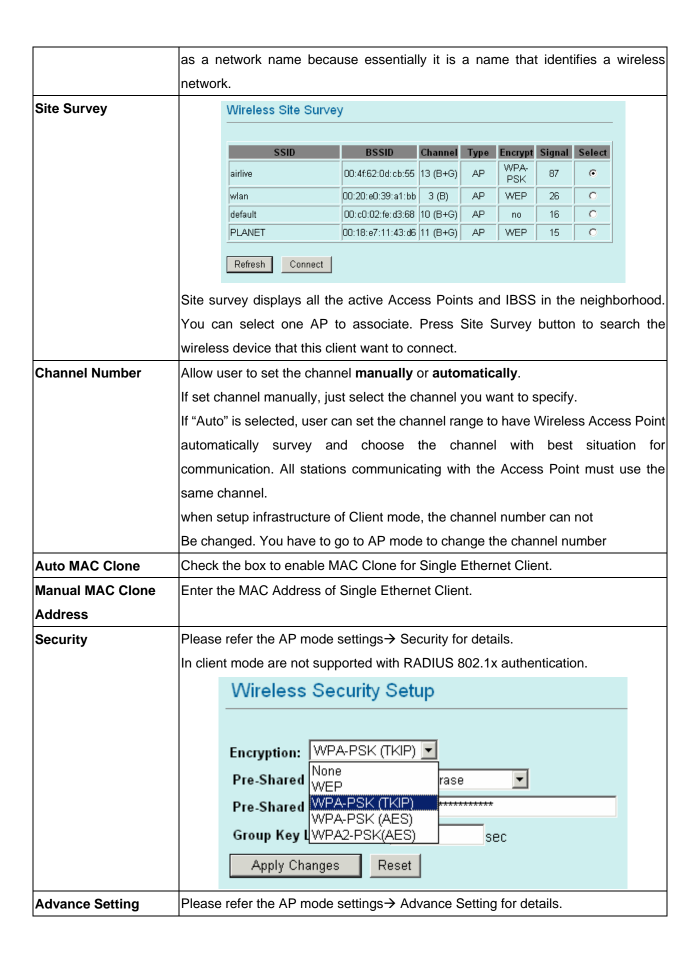
When **Enable Wireless Access Control** is checked, only those clients whose wireless MAC addresses listed in the access control list can access this Access Point. If the list contains no entries with this function being enabled, then no clients will be able to access this Access Point.

Wireless Access Control	Select the Access Control Mode from the pull-down menu.	
Mode	Disable: Select to disable Wireless Access Control Mode.	
	Allow Listed: Only the stations shown in the table can associate with the AP.	
	Deny Listed : Stations shown in the table won't be able to associate with the AP.	
MAC Address	Enter the MAC Address of a station that is allowed to access this Access Point.	
Comment	You may enter up to 20 characters as a remark to the previous MAC Address.	
Apply Changes	Press to save the new settings on the screen.	
Reset	Press to discard the data you have entered since last time you press Apply	
	Change.	
Delete Selected	To delete clients from access to this Access Point, you may firstly check the	
	Select checkbox next to the MAC address and Comments, and press Delete	
	Selected.	
Delete All	To delete all the clients from access to this Access Point, just press Delete All	
	without selecting the checkbox.	
Reset	If you have made any selection, press Reset will clear all the select mark.	

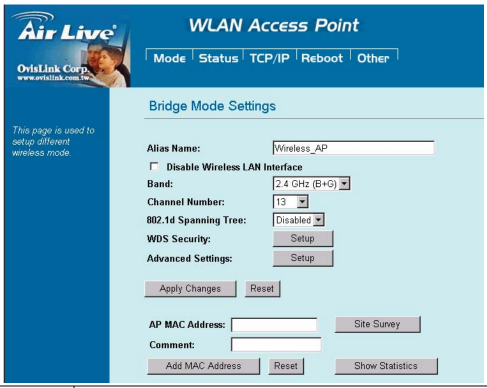
Client Mode Setting



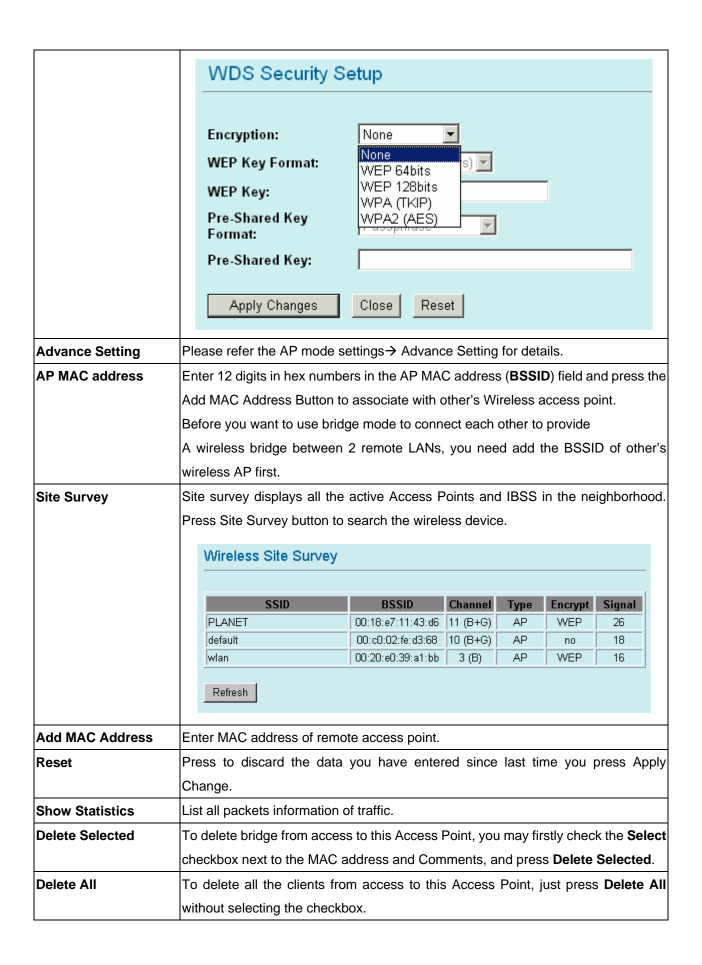
	T
Alias Name	You can set the alias name for this device. limited not exceed 32 characters.
☐ Disable Wireless	Check the box to disable the Wireless LAN Interface, by so doing, you won't be
LAN Interface	able to make wireless connection with this Access Point in the network you are
	located. In other words, this device will not be visible by any wireless station.
Band	You can choose one mode of the following you need.
	⊙ 2.4GHz (B): 802.11b supported rate only.
	⊙ 2.4GHz (G): 802.11g supported rate only.
	⊙ 2.4GHz (B+G): 802.11b supported rate and 802.11g supported rate. The
	default is 2.4GHz (B+G) mode.
Network Type	Client mode have two Network type :
	Infrastructure
	A wireless network that is built around one or more access points, providing
	wireless clients access to wired LAN or Internet service. It is the most popular
	WLAN network structure today.
	AdHoc wireless network do not use wireless AP orrouter as the central hub of the
	network. Instead, wireless client are connected directly to each other.
SSID	The SSID differentiates one WLAN from another; therefore, all access points and
	all devices attempting to connect to a specific WLAN must use the same SSID. It is
	case-sensitive and must not exceed 32 characters. A device will not be permitted
	to join the BSS unless it can provide the unique SSID. An SSID is also referred to



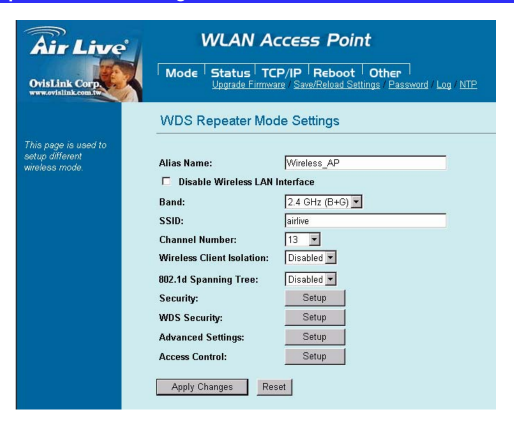
Bridge Mode Setting



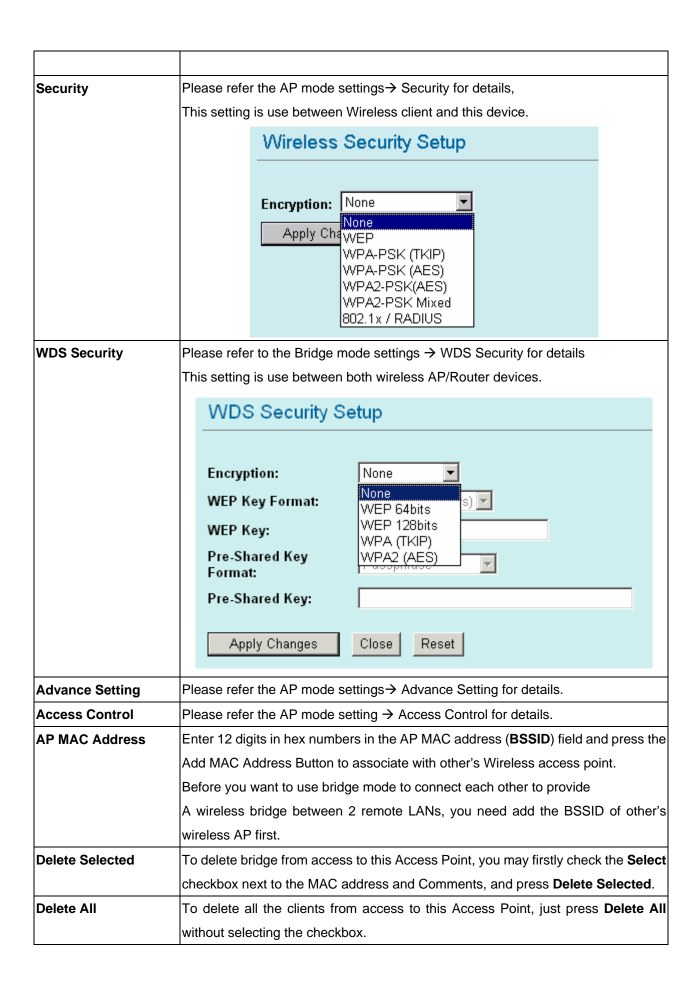
Alias Name	You can set the alias name for this device. limited not exceed 32 characters.
☐ Disable Wireless	Check the box to disable the Wireless LAN Interface, by so doing, you won't be
LAN Interface	able to make wireless connection with this Access Point in the network you are
	located. In other words, this device will not be visible by any wireless station.
Band	You can choose one mode of the following you need.
	⊙ 2.4GHz (B+G): 802.11b supported rate and 802.11g supported rate. The
	default is 2.4GHz (B+G) mode.
Channel Number	In Bridge mode, both wireless AP/Router device need set to the same Channel
	number.
Security	Please refer the AP mode settings→ Security for details.
	But bridge mode are not supported with RADIUS 802.1x authentication.
WDS Security	To enable security between wireless AP/Router , you can select WEP 64bits, WEP
	128bits, WPA (TKIP), WPA2(AES) for data encryption.
	For WEP encryption, Select ASCII if you are using ASCII characters. Select HEX if
	you are using hexadecimal numbers (0-9, or A-F).
	For WPA/WPA2 encryption, you need enter the Pre-Shared Key Information for
	the authentication purpose.



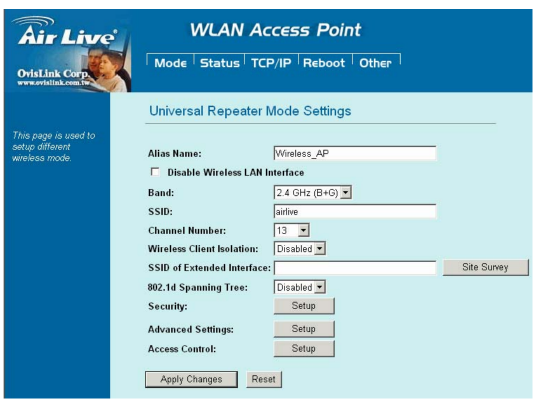
WDS Repeater Mode Setting



You can set the alias name for this device. limited not exceed 32 characters.
Check the box to disable the Wireless LAN Interface, by so doing, you won't be
able to make wireless connection with this Access Point in the network you are
located. In other words, this device will not be visible by any wireless station.
You can choose one mode of the following you need.
⊙ 2.4GHz (B): 802.11b supported rate only.
⊙ 2.4GHz (G): 802.11g supported rate only.
⊙ 2.4GHz (B+G): 802.11b supported rate and 802.11g supported rate. The
default is 2.4GHz (B+G) mode.
The SSID differentiates one WLAN from another; therefore, all access points and
all devices attempting to connect to a specific WLAN must use the same SSID. It
is case-sensitive and must not exceed 32 characters. A device will not be
permitted to join the BSS unless it can provide the unique SSID. An SSID is also
referred to as a network name because essentially it is a name that identifies a
wireless network
The number of channels supported depends on the region of this Access Point. All
stations communicating with the Access Point must use the same channel.
When enabled, the wireless clients are separated from each other. Please refer
the AP mode settings→ Wireless Client Isolation for details.



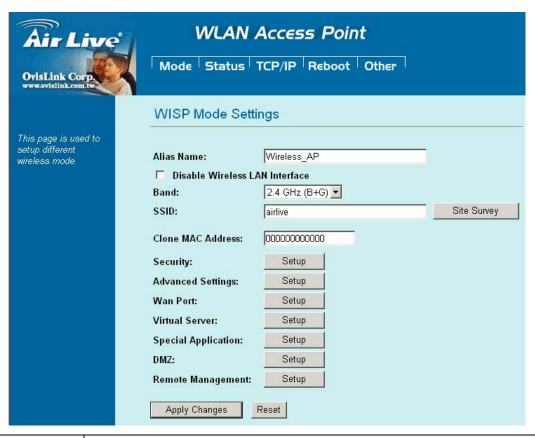
Universal Repeater Mode Setting



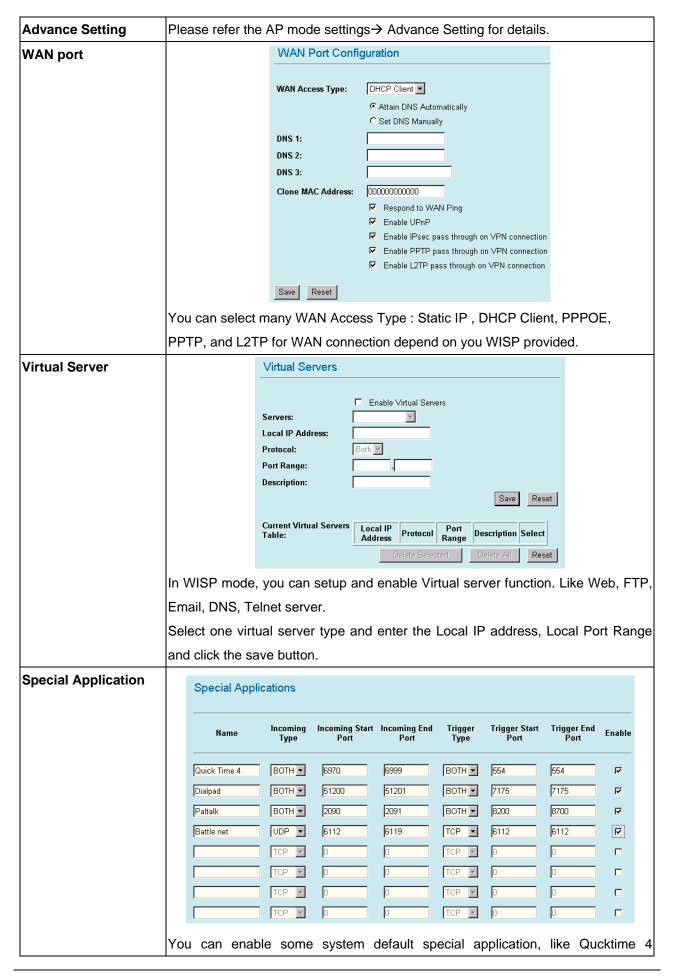
Alias Name	You can set the alias name for this device. limited not exceed 32 characters.
☐ Disable Wireless	Check the box to disable the Wireless LAN Interface, by so doing, you won't be
LAN Interface	able to make wireless connection with this Access Point in the network you are
	located. In other words, this device will not be visible by any wireless station.
Band	You can choose one mode of the following you need.
	② 2.4GHz (B): 802.11b supported rate only.
	② 2.4GHz (G): 802.11g supported rate only.
	⊙ 2.4GHz (B+G): 802.11b supported rate and 802.11g supported rate. The default
	is 2.4GHz (B+G) mode.
SSID	The SSID differentiates one WLAN from another; therefore, all access points and
	all devices attempting to connect to a specific WLAN must use the same SSID. It is
	case-sensitive and must not exceed 32 characters. A device will not be permitted
	to join the BSS unless it can provide the unique SSID. An SSID is also referred to
	as a network name because essentially it is a name that identifies a wireless
	network
Channel Number	The number of channels supported depends on the region of this Access Point. All
	stations communicating with the Access Point must use the same channel.
SSID of extended	When in Universal Repeater mode, you have to enter the ESSID of other's
Interface	AP/Router that device want to connect.
	The device SSID and the SSID of extended interface can be the same or different.

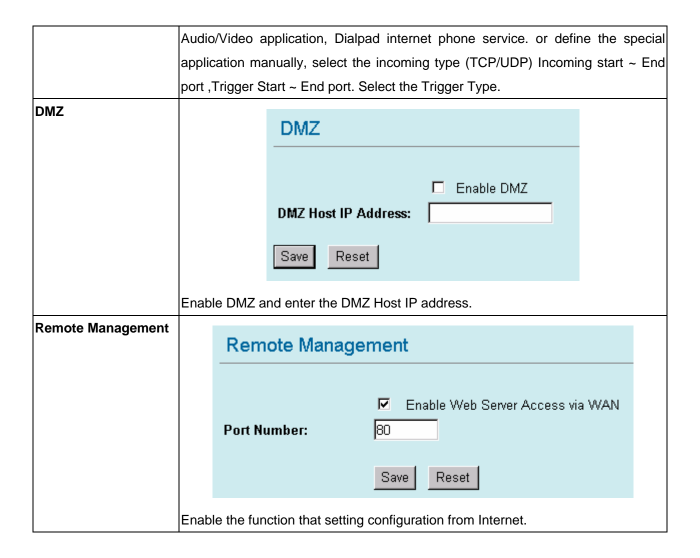
	When you are using the universal repeater mode, please make sure the remote
	AP/Router WDS function is turned off.
Site Survey	Please refer the Bridge mode settings→ Site Survey for details.
Security	Please refer the AP mode settings→ Security for details,
	This setting used Wireless client or remote AP to link this device.
Advance Setting	Please refer the AP mode settings→ Advance Setting for details.
Access Control	Please refer the AP mode setting → Access Control for details.

WISP (Client Router) Mode Setting

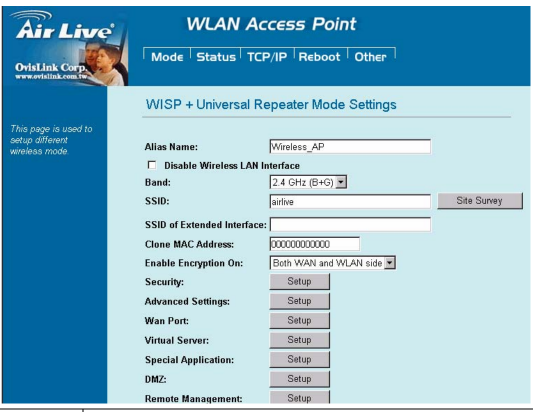


Alias Name	You can set the alias name for this device. limited not exceed 32
	characters
☐ Disable Wireless	Check the box to disable the Wireless LAN Interface, by so doing, you won't be
LAN Interface	able to make wireless connection with this Access Point in the network you are
	located. In other words, this device will not be visible by any wireless station.
Band	You can choose one mode of the following you need.
	⊙ 2.4GHz (B): 802.11b supported rate only.
	⊙ 2.4GHz (G): 802.11g supported rate only.
	⊙ 2.4GHz (B+G): 802.11b supported rate and 802.11g supported rate. The
	default is 2.4GHz (B+G) mode.
SSID	The SSID differentiates one WLAN from another; therefore, all access points and
	all devices attempting to connect to a specific WLAN must use the same SSID. In
	WISP mode, you have to enter the WISP Outdoor AP
	SSID manually or click the "site survey" button to connect and get
	SSID automatically.
Site Survey	Please refer the Client mode settings→ Site Survey for details.
MAC Clone Address	Enter the MAC Address of Single Ethernet Client.
Security	Please refer the AP mode settings→ Security Survey for details.
	Not supported with RADIUS 802.1x authentication.





WISP + Universal Repeater Mode Setting

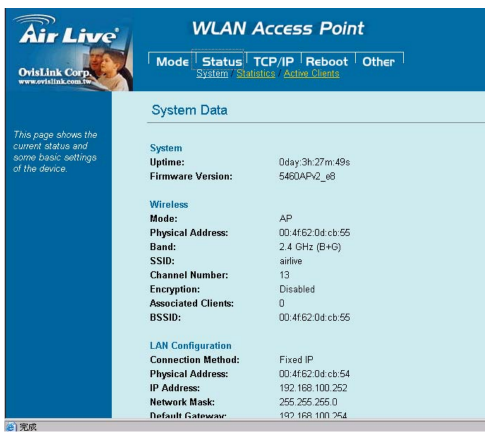


Alias Name	You can set the alias name for this device. limited not exceed 32
	characters
☐ Disable Wireless	Check the box to disable the Wireless LAN Interface, by so doing, you won't be
LAN Interface	able to make wireless connection with this Access Point in the network you are
	located. In other words, this device will not be visible by any wireless station.
Band	You can choose one mode of the following you need.
	⊙ 2.4GHz (B+G): 802.11b supported rate and 802.11g supported rate. The
	default is 2.4GHz (B+G) mode.
SSID	The SSID differentiates one WLAN from another; therefore, all access points and
	all devices attempting to connect to a specific WLAN must use the same SSID. In
	WISP mode, you have to enter the WISP Outdoor AP
	SSID manually or click the "site survey" button to connect and get
	SSID automatically.
Site Survey	Please refer the Client mode settings→ Site Survey for details.
SSID of extended	Please refer the Universal repeater mode settings→ SSID of extended Interface
Interface	for details.
MAC Clone Address	Enter the MAC Address of Single Ethernet Client.
	

Enable Encryption On	Security:	Both WAN and WLAN side Soth WAN and WLAN side WLAN side only WAN side only
	You can designate security to use	for WLAN side, WAN side or both sides.
	Both WAN and WLAN side: Th	ne security is used on both the WISP and the
	Wireless Client(PC side) connection	on
	WLAN side only: The security	used on wireless client connection only. The
	WISP side is not encrypted.	
	WAN side only: The security used	d on WISP connection only. The WLAN side is
	not encrypted	
Security	Please refer the AP mode settings	s→ Security Survey for details.
	Not supported with RADIUS 802.1	x authentication.
Advance Setting	Please refer the AP mode settings	s→ Advance Setting for details.
WAN port	Please refer the WISP mode settir	ngs→ WAN port Setting for details.
Virtual Server	Please refer the WISP mode setting	ngs→ Virtual Server Setting for details.
Special Application	Please refer the WISP mode settir	ngs→ Special Application Setting for details.
DMZ	Please refer the WISP mode settir	ngs→ DMZ Setting for details.
Remote Management	Please refer the WISP mode settir	ngs→ Remote Management Setting for details.

Status

In this screen, you can see the current settings and status of this Access Point. You can change settings by selecting specific tab described in below.



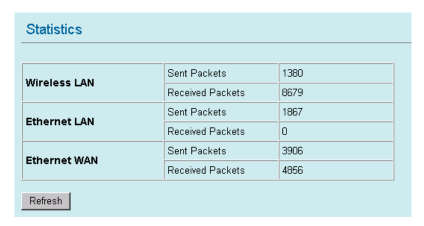
System

System Data System Uptime: Oday:3h:27m:49s 5460APv2_e8 Firmware Version: Wireless ΑP Mode: **Physical Address:** 00:4f:62:0d:cb:55 Band: 2.4 GHz (B+G) SSID: airlive **Channel Number:** 13 **Encryption:** Disabled Associated Clients: 0 BSSID: 00:4f:62:0d:cb:55 **LAN Configuration Connection Method:** Fixed IP Physical Address: 00:4f:62:0d:cb:54 IP Address: 192.168.100.252 Network Mask: 255.255.255.0 **Default Gateway** 192 168 100 254

System

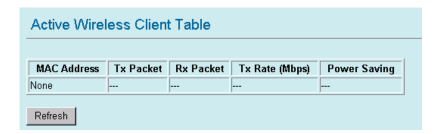
Uptime	The time period since the device was up.
Firmware Version	The current version of the firmware installed in this device.
Wireless	
Mode	There are 7 modes supported, The default mode is Access Point. If you want to
	change to other mode, please click the Mode and select the wireless mode you
	want.
Physical Address	Display wireless MAC address information.
Band	Display wireless band type information.
SSID	Display the SSID of this device.
Channel Number	The number of channels supported depends on the region of this Access Point. All
	stations communicating with the Access Point must use the same channel.
Encryption	Display encryption setting information.
Associated Clients	Displays the total number of clients associated to this AP. You can have up to 64
	clients to associate to this Access Point.
BSSID	BSSID displays the ID of current BSS, which uniquely identifies each BSS. In AP
	mode, this value is the MAC address of this Access Point.
LAN Configuration (TCF	P/IP)
Connection Method:	Display the connection method, you can setup in TCP/IP section
Physical Address:	Display the LAN MAC address
IP Address:	Display the LAN IP address, you can setup in TCP/IP section
Network Mask:	Display the network mask, you can setup in TCP/IP section
Default Gateway:	Display the default gateway ip , you can setup in TCP/IP section
DHCP Server:	Default the DHCP Server is enabled(ON)
DHCP Start IP	Display the DHCP server start IP address.
Address:	
DHCP Finish IP	Display the DHCP server finish IP address.
Address:	
Internet Configuration	
Connection Method:	Display the internet connection method, you can setup in WISP mode→WAN
	Port configuration
Physical Address:	Display the AP MAC address information
IP Address:	Display the internet IP Address, you can setup in WISP mode→WAN
	Port configuration
Network Mask:	Display the network mask, you can setup in WISP mode→WAN
	Port configuration
Default Gateway:	Display the default gateway , you can setup in WISP mode→WAN
	Port configuration

· Statistics

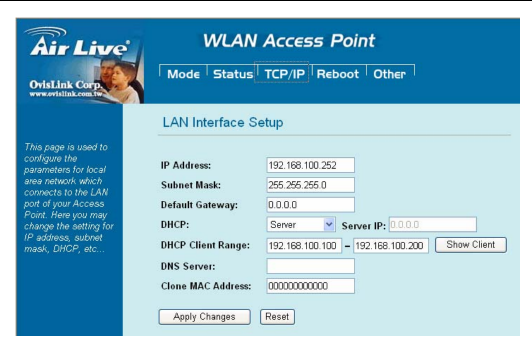


The Statistics table shows the packets sent/received over wireless and ethernet LAN respectively.

· Active Clients

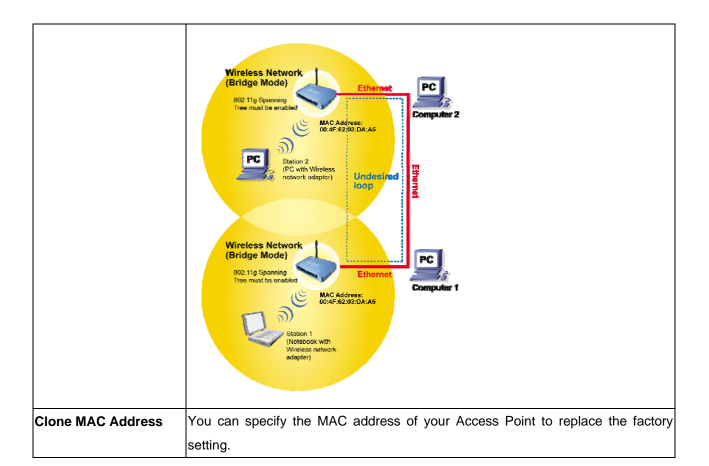


Display the active Wireless Clients information, include wireless MAC address, TX/Rx Packet, TX Rate, and Power Saving information.



In this page, you can change the TCP/IP settings of this Access Point, select to enable/disable the DHCP Client, 802.1d Spanning Tree, and Clone MAC Address.

IP Address	This field can be modified only when DHCP Client is disabled. If your system
	manager assigned you static IP settings, then you will have to enter the
	information provided.
Subnet Mask	Enter the information provided by your system manager.
Default Gateway	Enter the information provided by your system manager.
DHCP	Select Disable, Client or Server from the pull-down menu.
	Disable: Select to disable DHCP server function.
	Client: Select to automatically get the LAN port IP address from ISP (For
	ADSL/Cable Modem).
	Server: Select to enable DHCP server function.
DHCP Client Range	WL-5060AP IP addresses continuing from 192.168.100.1 to 192.168.100.253
Show Client	Click to show Active DHCP Client table.
DNS Server	Enter the Domain Name Service IP address.
802.1d Spanning Tree	To enable 802.1d Spanning Tree will prevent the network from infinite loops.
	Infinite loop will happen in the network when WDS is enabled and there are
	multiple active paths between stations.



Reboot

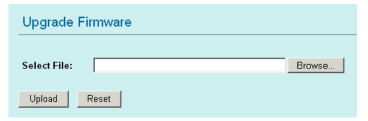
Click the **Reboot** button to restart device.



Other



Upgrade Firmware



- 1. Download the latest firmware from your distributor and save the file on the hard drive.
- 2. Start the browser, open the configuration page, click on Other, and click Upgrade Firmware to enter the Upgrade Firmware window.
- 3. Enter the new firmware's path and file name (i.e. C:\FIRMWARE\firmware.bin) or click the **Browse** button to find and open the firmware file (the browser will display to correct file path).
- 4. Click **Upload** button to start the upgrade function or **Reset** button to clear all the settings on this page.

If firmware upgrade fail, please see Appendix A.

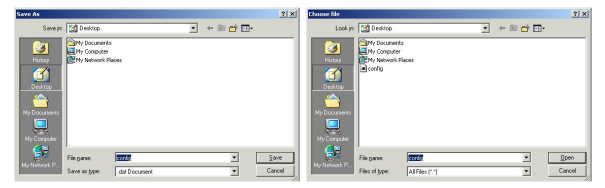
Save / Reload Settings



This function enables users to save the current configuration as a file (i.e. **config.dat**) or loades configuration from a file. Enter the file name or click **Browse...** to find the file from your computer.

Save Settings to File: Click SAVE... to save the current configuration to file.

Load Settings From File: Click **Browse...** if you want to load a pre-saved file, enter the file name with the correct path and then click on **Upload** or click **Browse...** to select the file.



Reset Settings to Default: Click Reset button to restore the default configuration.

Password

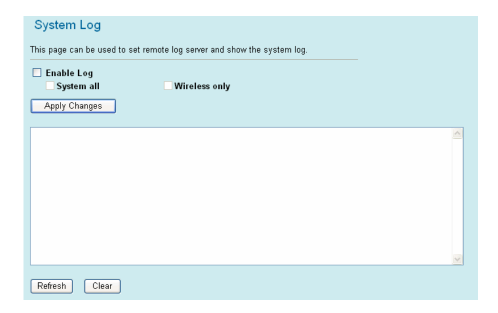


For secure reason, It is recommended that you set the account to access the web server of this Access Point. Leaving the password blank will disable the protection. The login screen prompts immediately once you finish setting password. Remember your password for you will be asked to enter them every time you access the web server of this Access Point.

New Password	Set your new password. Password can be up to 30 characters long. Password
	can contain letter, number and space. It is case sensitive.
Confirm Password	Re-enter the new password for confirmation.

Note: when you setup the password and click the apply change button, system will pop-up Window and ask the username and password, Please enter system default username "admin" (not changeable) and your password for entering the configuration WEB UI.

· Log



This function can list all log information about device.

Enable Log	Enabled or Disabled display system log information.
System All	List system all log information.
Wireless Only	List wireless log information only.
Refresh	Refresh log information.
Clear	Clear all information in window.

· NTP

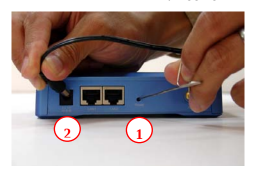


This function can setting system time from local computer or Internet.

Current Time	Setting system time
Enable NTP client update	Enable or Disable setting system from Internet NTP Server.
Time Zone Select	Select system time zone.
NTP Server	Select NTP Server by Server list or manual inputing.
Save	Save configurayion to flsh.
Reset	Reset system time configuration.
Refresh	Refresh system time information.

Appendix A: Emergency Firmware Upload

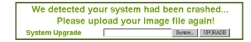
- Using AirLive WL-5460AP's Emergency Firmware Upload Feature
- The emergency firmware upload feature is to help you restore the AP when the firmware is corrupted. If you can no longer access the AP's web UI, please first try to restore-to-default by holding the Reset button for more than 5 seconds. Then you should be able to find the AP at 192.168.100.252. But if this still doesn't work, please follow the procedures below to restore the firmware.
- 1. Hold the "Reset" button in the back of the AP **BEFORE** plugging in the power.



2. After plug-in the power, wait until the "Status" LED goes off before releasing the reset button.



- 3. Visit www.airlive.com. Go to Support->Firmware Download section. Download the WL-5460AP e10 firmware. Decompress the archive file into your PC.
- 4. Set your computer's IP address to 192.168.1.100. Open your browser and enter "192.168.1.6".
- 5. You should see the emergency upload page. Upload the WL-5460AP e10 firmware (or later) to the AP.



6. Wait for 3 minutes. Change your PC's IP to 192.168.100.100. You should be able to access the AP at 192.168.100.252.